L Numb r	Hits	Search Text	DB	Time stamp
	1	(((c mpensation or c mpensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:33
		laminating r laminated or lamination) and	EPO; JPO;	
		(tilt or tilting or tilted)).clm.	DERWENT;	
ļ	60	///	IBM_TDB	0000/00/40
-	62	(((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:39
		laminating or laminated or lamination) and	EPO; JPO; DERWENT;	
,		(tilt or tilting or tilted))	IBM_TDB	
_	53	(((compensation or compensating) adj film)	USPAT:	2003/09/12
	33	and birefringence and (laminate or	US-PGPUB;	11:34
Ì		laminating or laminated or lamination) and	EPO; JPO;	11:54
		(tilt or tilting or tilted) and (viewing adj	DERWENT;	
		angle))	IBM_TDB	
_	23	(((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:37
		laminating or laminated or lamination) and	EPO; JPO;	11.07
		(tilt or tilting or tilted) and (viewing adj	DERWENT;	
		angle) and discotic)	IBM_TDB	
-	4	((((compensation or compensating) adj film)	USPAT:	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:37
		laminating or laminated or lamination) and	EPO; JPO;	
		(tilt or tilting or tilted) and (viewing adj	DERWENT;	
		angle) and discotic)) and (laminate or	IBM_TDB	
		laminated or lamination).clm.		
-	4	((((compensation or compensating) adj film)	USPAT;	2003/09/12
	ı	and birefringence and (laminate or	US-PGPUB;	11:37
	j	laminating or laminated or lamination) and	EPO; JPO;	
		(tilt or tilting or tilted) and (viewing adj	DERWENT;	
		angle) and discotic)) and (laminate or	IBM_TDB	
ĺ		laminated or lamination or laminating).clm.		
-	3	((((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:40
j		laminating or laminated or lamination) and	EPO; JPO;	
1		(tilt or tilting or tilted))) and ((tilt or tilting	DERWENT;	
		or tilted) near5 (laminate or laminating or	IBM_TDB	
İ	_	laminated or lamination))		
-	2	(((compensation or compensating) adj film)	USPAT;	2003/09/12
1		and ((laminate or laminating or laminated or	US-PGPUB;	11:40
		lamination) near2 (tilt or tilting or tilted)))	EPO; JPO;	
ŀ	i		DERWENT;	
_	,	Manuscript or commenced at the commenced	IBM_TDB	2002/00/42
-	2	(((compensation or compensating) adj film)	USPAT;	2003/09/12
		and ((laminate or laminating or laminated or	US-PGPUB;	11:40
[		lamination) near3 (tilt or tilting or tilted)))	EPO; JPO;	
			DERWENT;	

	37	(((comp nsati n or comp nsating) adj film)	USPAT;	2003/09/12
		and ((laminate or laminating or laminated or	US-PGPUB;	11:40
		laminatin) near3 (angle or tilt or tilting or	EPO; JPO;	11:40
		tilted)))	DERWENT:	
			IBM TDB	
]_	12	((((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:40
	1	laminating or laminated or lamination) and	EPO; JPO;	11.40
		(tilt or tilting or tilted))) and ((angle or tilt	DERWENT;	
		or tilting or tilted) near5 (laminate or	IBM_TDB	
		laminating or laminated or lamination))	15111_155	
_	3	((((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:42
		laminating or laminated or lamination) and	EPO; JPO;	111-72
		(tilt or tilting or tilted))) and ((angle or tilt	DERWENT;	
•		or tilting or tilted) near2 (laminate or	IBM_TDB	
		laminating or laminated or lamination))		
_	1	((((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:42
		laminating or laminated or lamination) and	EPO; JPO;	
		(tilt or tilting or tilted))) and ((angle or tilt	DERWENT;	
		or tilting or tilted) near2 (laminate or	IBM_TDB	
		laminating or laminated or lamination)).clm.		
-	144	((angle or tilt or tilting or tilted) near2	USPAT;	2003/09/12
		(laminate or laminating or laminated or	US-PGPUB;	11:42
		lamination)).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((angle or tilt or tilting or tilted) near2	USPAT;	2003/09/12
		(laminate or laminating or laminated or	US-PGPUB;	11:42
		lamination)).clm. and ((compensation or	EPO; JPO;	
		compensating) adj film).clm.	DERWENT;	
			IBM_TDB	
-	1	((angle or tilt or tilting or tilted) near2	USPAT;	2003/09/12
		(laminate or laminating or laminated or	US-PGPUB;	11:43
		lamination)).clm. and ((compensation or	EPO; JPO;	li .
	1	compensating) adj film)	DERWENT;	
			IBM_TDB	
•	14	((angle or tilt or tilting or tilted) near2	USPAT;	2003/09/12
		(laminate or laminating or laminated or	US-PGPUB;	11:43
		lamination)) and ((compensation or	EPO; JPO;	
		compensating) adj film)	DERWENT;	
			IBM_TDB	
•	13	(((angle or tilt or tilting or tilted) near2	USPAT;	2003/09/12
	)	(laminate or laminating or laminated or	US-PGPUB;	11:43
		lamination)) and ((compensation or	EPO; JPO;	
		compensating) adj film)) and (polarize or	DERWENT;	
	44	polarizing or polarizer or polarization)	IBM_TDB	0000/00/10
•	11	(((angl or tilt r tilting or tilted) near2	USPAT;	2003/09/12
		(laminate r laminating or laminated or	US-PGPUB;	11:44
		lamination)) and ((compensation or	EPO; JPO;	
		compensating) adj film)) and (polariz or	DERWENT;	
		polarizing or polarizer or p larization).clm.	IBM_TDB	

•	2	((((angl rtilt rtilting rtilted) n ar2	U PAT;	2003/09/12
		(laminat or laminating or laminated r	US-P PUB;	11:46
		lamination)) and (( mpensation or	EPO; JPO;	111-75
		comp nsating) adj film)) and (p lariz r	DERWENT:	
		polarizing or polariz r or polarization).clm.)	IBM TDB	
		and (tilt or tilted or tilting)	10111_100	
_	16	· • • • • • • • • • • • • • • • • • • •	HEDAT.	2002/00/42
-	16	((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:47
		(polarizer or polarization or polarized).clm.	EPO; JPO;	
			DERWENT;	
	40		IBM_TDB	
-	13	(((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:47
	ŀ	(polarizer or polarization or polarized).clm.)	EPO; JPO;	
	1	and (tilt near angle)	DERWENT;	
			IBM_TDB	
-	11	(((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:49
		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
		and (tilt near angle).clm.	DERWENT;	
			IBM_TDB	
-	2	((((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:48
		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
		and (tilt near angle).clm.) and discotic	DERWENT;	
			IBM_TDB	
-	4	((((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:50
		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
		and (tilt near angle).clm.) and	DERWENT;	
		retardation.clm.	IBM_TDB	
-	3	((((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:50
	1	(polarizer or polarization or polarized).clm.)	EPO; JPO;	
	1	and (tilt near angle).clm.) and (refractive	DERWENT:	
		adj index).clm.	IBM_TDB	
	6	((((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:51
		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
		and (tilt near angle).clm.) and (refractive	DERWENT;	
		adj index)	IBM_TDB	
	1	ant mach	18111100	L

Hits	Search T xt	DB	Tim stamp
30	viewing adj angle adj mpensation adj film	USPAT; US-PGPUB;	2003/08/28 11:32
		EPO; JPO; DERWENT;	
3	(viewing adj angle adj compensation adj film).clm.	USPAT; US-PGPUB;	2003/08/28 11:46
		EPO; JPO; DERWENT;	
3	(viewing near angle near compensation near film).clm.	USPAT;	2003/08/28 11:47
		EPO; JPO; DERWENT;	
3	(viewing near2 angle near2 compensation	USPAT;	2003/08/28 11:48
		EPO; JPO; DERWENT;	
16	(viewing near2 angle near2 (compensating or compensation) near2 film).clm.	USPAT; US-PGPUB:	2003/08/28 11:50
		EPO; JPO; DERWENT;	
78	(viewing near2 angle near2 (compensating or compensation) near2 film)	USPAT;	2003/08/28 11:50
	,	EPO; JPO; DERWENT;	
103	(viewing near3 angle near3 (compensating or compensation) near3 film)	USPAT;	2003/08/28 11:50
	,	EPO; JPO; DERWENT;	
49	((viewing near3 angle near3 (compensating	USPAT;	2003/08/28 11:50
	(lamination or laminating)	EPO; JPO; DERWENT;	
12	(((viewing near3 angle near3 (compensating	IBM_TDB USPAT; US-PGPUR:	2003/08/28 11:51
	(lamination or laminating)) and tilt	EPO; JPO; DERWENT;	
11	((((viewing near3 angle near3	IBM_TDB USPAT;	2003/08/28 11:52
	film)) and (laminati n r laminating)) and tilt) and discotic	EPO; JPO; DERWENT;	11.52
	30 3 3 3 16 78 103	viewing adj angle adj compensation adj film  (viewing adj angle adj compensation adj film).clm.  (viewing near angle near compensation near film).clm.  (viewing near2 angle near2 compensation near2 film).clm.  (viewing near2 angle near2 (compensating or compensation) near2 film).clm.  (viewing near2 angle near2 (compensating or compensation) near2 film)  (viewing near3 angle near3 (compensating or compensation) near3 film)  ((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)  ((((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)) and tilt  (((((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)) and filt	viewing adj angle adj mpensation adj film  (viewing adj angle adj compensation adj film).clm.  (viewing near angle near compensation near film).clm.  (viewing near angle near compensation near film).clm.  (viewing near2 angle near2 compensation near2 film).clm.  (viewing near2 angle near2 (compensating or compensation) near2 film).clm.  (viewing near2 angle near2 (compensating or compensation) near2 film).clm.  (viewing near2 angle near2 (compensating or compensation) near3 film)  (viewing near3 angle near3 (compensating or compensation) near3 film)  (viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)  (((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)) and tilt  ((((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)) and tilt  ((((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)) and tilt  ((((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)) and tilt  ((((viewing near3 angle near3 (compensating or compensating or compensation) near3 film)) and (lamination or laminating)) and tilt  ((((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)) and tilt  ((((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)) and tilt  ((((viewing near3 angle near3 (compensating or compensation) near3 film)) and (lamination or laminating)) and tilt

	9	(((((viewing n ar3 angle n ar3	USPAT;	2003/08/28
		(compensating r comp nsation) n ar3	US-PGPUB:	11:52
		film)) and (lamination r laminating)) and	EPO; JPO;	11.02
		tilt) and dis tic) and (compensating r	DERWENT;	
		compensati n).clm.	IBM_TDB	
_	9	(((((viewing near3 angle near3	USPAT;	2003/08/28
		(compensating or compensation) near3	US-PGPUB;	11:53
		film)) and (lamination or laminating)) and	EPO; JPO;	1 1100
		tilt) and discotic) and (compensating or	DERWENT;	
	1	compensation).clm.) and (polarize or	IBM TDB	
		polarizing or polarizer or polarization).clm.	15155	
_	5	(((((((viewing near3 angle near3	USPAT;	2003/08/28
		(compensating or compensation) near3	US-PGPUB;	11:53
	1	film)) and (lamination or laminating)) and	1	11:55
		tilt) and discotic) and (compensating or	EPO; JPO; DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	1	
		compensation).clm.) and (polarize or	IBM_TDB	
		polarizing or polarizer or polarization).clm.) and retardation.clm.		
_	1		HEDAT.	2003/08/28
-	•	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	11:54
		(compensating or compensation) near3 film)) and (lamination or laminating)) and	1	11:34
		• • • • • • • • • • • • • • • • • • • •	EPO; JPO;	
		tilt) and discotic) and (compensating or	DERWENT;	
		compensation).clm.) and (polarize or	IBM_TDB	
		polarizing or polarizer or polarization).clm.)		
		and retardation.clm.) and tilt.clm.		00000000
-	4	((((((((viewing near3 angle near3	USPAT;	2003/08/28
		(compensating or compensation) near3	US-PGPUB;	11:55
		film)) and (lamination or laminating)) and	EPO; JPO;	
		tilt) and discotic) and (compensating or	DERWENT;	
		compensation).clm.) and (polarize or	IBM_TDB	
		polarizing or polarizer or polarization).clm.)		
		and retardation.clm.) and (tilt adj angle)		
-	41	((compensation or compensating) adj	USPAT;	2003/08/28
		film).clm. and (polarize or polarizing or	US-PGPUB;	11:57
	1	polarizer or polarization).clm. and	EPO; JPO;	
		retardation.clm.	DERWENT;	
	_ ]		IBM_TDB	
•	1	((compensation or compensating) adj	USPAT;	2003/08/28
		film).clm. and (polarize or polarizing or	US-PGPUB;	11:58
		polarizer or polarization).clm. and	EPO; JPO;	
	1	retardation.clm. and (tilt adj angle).clm.	DERWENT;	
		and (lamination or laminating).clm.	IBM_TDB	
-	1	((compensation or compensating) adj	USPAT;	2003/08/28
		film).clm. and (polarize or polarizing or	US-PGPUB;	12:00
		polarizer or polarization).clm. and	EPO; JPO;	
	1	retardation.clm. and (tilt).clm. and	DERWENT;	
		(lamination or laminating).clm.	IBM_TDB	
-	4	((compensation or compensating) adj	USPAT;	2003/08/28
	1	film).clm. and (polarize or polarizing r	US-PGPUB;	11:58
		p lariz r or p larization). lm. and	EPO; JPO;	
		retardation.clm. and (tilt adj angle). lm.	DERWENT;	
		·	IBM_TDB	

	T	//a mnancati n ay annuanating)	HCDAT.	2003/08/28
-	1	((c mpensati n or compensating) near film).clm. and (polariz or polarizing or	USPAT; US-PGPUB;	12:00
		polariz r r p larizati n).clm. and	EP ; JPO;	12.00
1		retardation. Im. and (tilt).clm. and	DERWENT;	
		(laminati n r laminating).clm.	IBM TDB	
	2	((compensation or compensating) near	USPAT:	2003/08/28
-	2	, .,	,	12:00
		film).clm. and (polarize or polarizing or	US-PGPUB;	12:00
		polarizer or polarization).clm. and	EPO; JPO;	
		retardation.clm, and (tilt or tilting or	DERWENT;	
		tilted).clm. and (lamination or	IBM_TDB	
		laminating).clm.	HODAT	2002/08/28
-	0	(compensation or compensating).clm. and	USPAT;	2003/08/28
		(compensation or compensating).ab. and	US-PGPUB;	12:05
		(laminate or laminating or lamination).clm.	EPO; JPO;	
		and (tilt or tilting or tilted).clm.	DERWENT;	
	45000		IBM_TDB	
-	15309	(compensation or compensating).clm. and	USPAT;	2003/08/28
		(compensation or compensating).ab.	US-PGPUB;	12:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(((compensation or compensating).clm. and	USPAT;	2003/08/28
	\	(compensation or compensating).ab. ) and	US-PGPUB;	12:06
		(birefringence).clm.) and (laminate or	EPO; JPO;	
		laminating or laminated).clm.	DERWENT;	
			IBM_TDB	
-	79	((compensation or compensating).clm. and	USPAT;	2003/08/28
		(compensation or compensating).ab. ) and	US-PGPUB;	12:09
		(birefringence).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	6	(compensation or compensating).clm. and	USPAT;	2003/08/28
		(laminate or laminating or laminated or	US-PGPUB;	14:59
		lamination).clm. and birefringence.clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	41	(viewing adj angle).clm. and (viewing adj	USPAT;	2003/08/28
		angle).clm. and retardation.clm. and	US-PGPUB;	15:02
		retardation.ab.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	((viewing adj angle).clm. and (viewing adj	USPAT;	2003/08/28
		angle).clm. and retardation.clm. and	US-PGPUB;	15:02
		retardation.ab.) and (tilt or tilting or tilted)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	(((viewing adj angle).clm. and (viewing adj	USPAT;	2003/08/28
		angle).clm. and retardation.clm. and	US-PGPUB;	15:03
		r tardation.ab.) and (tilt or tilting or tilted))	EPO; JPO;	
		and ( ompensate r compensating or	DERWENT;	
		c mpesati n r comp nsated)	IBM_TDB	

·	6	((((viewing adj angl ).clm. and (viewing adj	USPAT;	2003/08/28
		angle).clm. and retardation.clm. and	US-PGPUB;	15:03
		r tardation.ab.) and (tilt r tilting r tilt d))	EPO; JPO;	
		and (comp nsate r compensating or	DERWENT;	
		compesati n or c mp nsated)) and	IBM TDB	
			IDM_IDD	
		(compensate or compensating or		
		compensated or compensation).clm.		2000/20/20
•	1	(((((viewing adj angle).clm. and (viewing adj	USPAT;	2003/08/28
		angle).clm. and retardation.clm. and	US-PGPUB;	15:04
		retardation.ab.) and (tilt or tilting or tilted))	EPO; JPO;	
		and (compensate or compensating or	DERWENT;	
		compesation or compensated)) and	IBM_TDB	
		(compensate or compensating or		
		compensated or compensation).clm.) and	1	
		(tilt or tilting or tilted).clm.		
-	6	(((((viewing adj angle).clm. and (viewing adj	USPAT;	2003/08/28
		angle).clm. and retardation.clm. and	US-PGPUB;	15:15
		retardation.ab.) and (tilt or tilting or tilted))	EPO; JPO;	
		and (compensate or compensating or	DERWENT;	
		compesation or compensated)) and	IBM_TDB	
		(compensate or compensating or		
		compensated or compensation).clm.) and		
		birefringence		
_	1	•	HEDAT.	2002/08/28
-	•	((((((viewing adj angle).clm. and (viewing	USPAT;	2003/08/28
		adj angle).clm. and retardation.clm. and	US-PGPUB;	15:38
		retardation.ab.) and (tilt or tilting or tilted))	EPO; JPO;	
		and (compensate or compensating or	DERWENT;	
		compesation or compensated)) and	IBM_TDB	
		(compensate or compensating or	i	
		compensated or compensation).clm.) and		
		birefringence) and discotic	1	
-	8	(viewing adj angle).ti,ab,clm. and	USPAT;	2003/08/28
		(compensating or compensation).clm. and	US-PGPUB;	15:41
	1	discotic and (retardation) and (laminate or	EPO; JPO;	
		laminating or laminated or lamination) and	DERWENT;	
	1	(tilt or tilted or tilting)	IBM_TDB	
	8	((viewing ad) angle).ti,ab,clm. and	USPAT;	2003/08/28
		(compensating or compensation).clm. and	US-PGPUB;	15:41
	]	discotic and (retardation) and (laminate or	EPO; JPO;	
		laminating or laminated or lamination) and	DERWENT;	
		(tilt or tilted or tilting)) and (polarize or	IBM_TDB	
	1	polarizing or polarizer or polarization).clm.	.51.55	
_	2	(((viewing adj angle).ti,ab,clm. and	HEDAT.	2003/08/28
-			USPAT;	
		(compensating or compensation).clm. and	US-PGPUB;	15:42
		discotic and (retardation) and (laminate or	EPO; JPO;	
		laminating or laminated or lamination) and	DERWENT;	
		(tilt or tilted or tilting)) and (polarize or	IBM_TDB	
		polarizing or polarizer or polarization).clm.)		
	<u> </u>	and (tilt r tilted or tilting). lm.	<u> </u>	L

	3	(((vi wing adj angle).ti,ab,clm. and	USPAT;	2003/08/28
		(compensating r c mpensati n).clm. and	US-PGPUB;	15:54
		discotic and (r tardation) and (laminate r	EPO; JPO;	
}		laminating rlaminat d rlamination) and	DERWENT;	
ļ		(tilt or tilted or tilting)) and (polarize or	IBM TDB	
		polarizing or polarizer or polarization).clm.)	10100	
ļ				
		and (retard or retarding or retarded or		
	]	retardation).clm.	HEDAT.	2003/08/28
-	14	(compensating or compensate or	USPAT;	
		compensated or compensation).clm. and	US-PGPUB;	15:56
		(tilt or tilting or tilted) and (retard or	EPO; JPO;	
		retarding or retarded or retardation) and	DERWENT;	
	İ	(laminate or laminating or laminated or	IBM_TDB	
		lamination) and discotic and birefringence		
-	14	((compensating or compensate or	USPAT;	2003/08/28
		compensated or compensation).clm. and	US-PGPUB;	15:56
		(tilt or tilting or tilted) and (retard or	EPO; JPO;	
		retarding or retarded or retardation) and	DERWENT;	
		(laminate or laminating or laminated or	IBM_TDB	
		lamination) and discotic and birefringence)		
		and (polarize or polarizing or polarized or		
	1	polarizer or polarization)		
_	13	(((compensating or compensate or	USPAT;	2003/08/28
		compensated or compensation).clm. and	US-PGPUB;	15:57
		(tilt or tilting or tilted) and (retard or	EPO; JPO;	10,07
		retarding or retarded or retardation) and	DERWENT;	
		(laminate or laminating or laminated or	IBM_TDB	
Į.			IDW_IDD	
		lamination) and discotic and birefringence)		
		and (polarize or polarizing or polarized or		
		polarizer or polarization)) and (viewing adj angle)		
_	6	((((compensating or compensate or	USPAT;	2003/08/28
		compensated or compensation).clm. and	US-PGPUB;	15:57
		(tilt or tilting or tilted) and (retard or	EPO; JPO;	
	1	retarding or retarded or retardation) and	DERWENT:	
		(laminate or laminating or laminated or	IBM_TDB	
	1	lamination) and discotic and birefringence)	15155	
		and (polarize or polarizing or polarized or		
		polarizer or polarization)) and (viewing adj		
	1	angle)) and (retard or retarding or retarded		
		or retardation).clm.		2002/05/22
-	3	((((compensating or compensate or	USPAT;	2003/08/28
		compensated or compensation).clm. and	US-PGPUB;	15:58
	,	(tilt or tilting or tilted) and (retard or	EPO; JPO;	
		retarding or retarded or retardation) and	DERWENT;	
]	]	(laminate or laminating or laminated or	IBM_TDB	
		lamination) and discotic and birefringence)		
		and (polarize or polarizing or polarized or		
	1	polarizer or polarization)) and (viewing adj		
		angle)) and (laminat r laminated or		
		lamination or laminating).clm.		<u> </u>

•	2	((((compensating or comp nsate or	USPAT;	2003/08/28
		comp nsated r comp nsati n). Im. and	US-PGPUB;	15:58
		(tilt r tilting or tilted) and (retard or	EPO; JPO;	
		r tarding or r tarded r retardati n) and	DERWENT;	
		(laminate r laminating or laminated or	IBM_TDB	
		lamination) and discotic and birefringence)		
		and (polarize or polarizing or polarized or		
		polarizer or polarization)) and (viewing adj		
		angle)) and (tilt or tilting or tilted).clm.		
	20	((compensate or compensating or	USPAT;	2003/08/28
		compensation) near film).ti. and	US-PGPUB;	16:00
		((compensate or compensating or	EPO; JPO;	
	į	compensation) near film).clm.	DERWENT;	
			IBM_TDB	
	3	(((compensate or compensating or	USPAT;	2003/08/28
	1	compensation) near film).ti. and	US-PGPUB;	16:00
	1	((compensate or compensating or	EPO; JPO;	
		compensation) near film).clm.) and (tilt or	DERWENT;	
	1	tilting or tilted).clm.	IBM_TDB	
	8	(((compensate or compensating or	USPAT;	2003/08/28
		compensation) near film).ti. and	US-PGPUB;	16:01
		((compensate or compensating or	EPO; JPO;	
		compensation) near film).clm.) and (retard	DERWENT:	
	1	or retarding or retarded or retardation).clm.	IBM_TDB	
	5	((((compensate or compensating or	USPAT;	2003/08/28
		compensation) near film).ti. and	US-PGPUB;	16:01
		((compensate or compensating or	EPO; JPO;	
		compensation) near film).clm.) and (retard	DERWENT;	
		or retarding or retarded or	IBM_TDB	
		retardation).clm.) and discotic	_	
	10	(((compensate or compensating or	USPAT;	2003/08/28
		compensation) near film).ti. and	US-PGPUB;	16:01
		((compensate or compensating or	EPO; JPO;	
		compensation) near film).clm.) and discotic	DERWENT;	
			IBM_TDB	